http://www.tutorialspoint.com/java/lang/java_lang_compiler.htm

Copyright © tutorialspoint.com

Introduction

The **java.lang.Compiler** class is provided to support Java-to-native-code compilers and related services. By design, it serves as a placeholder for a JIT compiler implementation.

Class declaration

Following is the declaration for **java.lang.Compiler** class:

```
public final class Compiler
  extends Object
```

Class methods

S.N.	Method & Description
1	static Object command(Object any) This method examines the argument type and its fields and perform some documented operation.
2	static boolean compileClass(Class clazz) This method compiles the specified class.
3	<pre>static void disable() This method compiles all classes whose name matches the specified string.</pre>
4	static boolean compileClasses(String string) This method cause the Compiler to cease operation.
5	<pre>static void enable() This method cause the Compiler to resume operation.</pre>

Methods inherited

This class inherits methods from the following classes:

• java.lang.Object